Premier 551

Transformer-operated smart energy meter (India)







Premier 551 is a reliable, new-generation, three-phase transformer-operated smart electricity meter. It is equipped with a bi-directional communication unit to interact with the head-end system (HES) and plays a vital role in cost management.

It supports 4G communication that ensures network redundancy by having GPRS as a fall-back option to suppress the black spots in the AMI network. It works as a common asset for import-export and forwarded mode. The firmware can be upgraded remotely without affecting the usual meter operations.

It provides billing energies, history values, interval data and event alerts to the utility for billing cycle optimisation and effective network planning.



Application

- · Distribution transformer metering
- · MV feeder and boundary metering
- Renewable farms / Net metering

Benefits

- Reduced operational cost (low cost of ownership)
- Improves billing efficiency by providing periodic remote data
- On-demand data collection
- Network parameters monitoring helps improve network asset planning
- Better utilisation of field crew by having power-down information of specific node point
- Compatible with import-export or forwarded-mode metering

Features

- · Four-quadrant energy measurement
- · Four digital inputs
- Intuitive, legible and user-friendly display
- Back-end alerts and event logging on tampers
- · Actuators for display access
- Meter data collection through an optical port for no-WAN nodes
- Analysis of interval data
- Battery-mode reading in the absence of mains supply
- Parameters in line with IS15959 part 3
- Supply quality parameters

Highlights

- Reliable bi-directional communication unit
- Data delivery through smart push architecture
- Extensive firmware features to serve multiple applications of utility
- Robust security architecture



Premier 551



Technical specifications

Electrical

Connection type Wiring configuration Rated voltage and variation

Current range Accuracy

Frequency Burden

Compliance

Standards

Mechanical

Enclosure

Dimension H x W x D (approx.)

Weight (approx.) Sealing

 $1.35 \pm 0.2 \text{ Kg}$ Engineering plastic

CT, CT / VT operated

As per IS16444 Part 2

IS16444 Part 2, IS15959 Part 3

50 Hz ± 5%

3P4W for LT, 3P4W for HT

LT: 240V P-N, -30% to +20% of Vref HT: 63.5 P-N /110V P-P, ±20% of Vref

-/5(10)A for LT and -/5(10)A or -/1(2)A for HT Class 0.5s for LT and Class 0.2s / Class 0.5s for HT

285 mm x 179 mm x 70 mm, Tolerance ±5mm

Break to open enclosure, provision of sealing on meter cover, terminal cover, communication module cover and optical port

Environmental

Ingress protection

Temperature Humidity

0°C to +55°C (operating) and -25°C to +70°C (storage)

95%, non-condensing

Features

Energy channels Digital inputs Maximum demand

Tariff rate registers Load survey

As per category D3 and D4 of IS15959 part 3

Four digital inputs

As per category D3 and D4 of IS15959 part 3 As per category D3 and D4 of IS15959 part 3

Up to 120 days load profile for 15 parameters (configurable)

Optical port for local and WAN (cellular) communication

with 30-minute integration period

Communication

SIM Card

Communication options

for remote data acquisition 4G fallback to GPRS Communication interface 4G-enabled, nano SIM card

Antenna Supported frequencies

Built-in antenna, and optional high gain extended antenna 850, 900, 1800, 2100 MHz

Africa

sales_africa@securemeters.com

South East Asia sales_sea@securemeters.com **Australia**

sales_australia@securemeters.com

sales_europe@securemeters.com

sales_india@securemeters.com

 $sales_middleeast@securemeters.com$

sales_uk@securemeters.com

www.securemeters.com

Specifications are subject to change without prior notice